UN. ED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLI E.

FOR APPROVED OMB NO. 1004-0137

(See other instructions on reverse side)

Comb NO. 1008-0137

Expires: December 31, 1991

5 LEASE DESIGNATION AND SERIAL NO.

	DUK	NM-16331						
WELL CO	MPLETION (OR RECOMPLI	ETION	REPORT	AND LO	3 * 6. IF INDIAN.	ALLOTTEE OR TRIBE NAME	
1a. TYPE OF WEL		VV CAR	DRY .	Other				
b. TYPE OF COM		7. (NIT AGRE	7. UNIT AGREEMENT NAME					
2. NAME OF OPERATO	OVER L EN	8. FARM OF	8. FARM OR LEASE NAME, WELL NO					
	ction Company					Cimarron 9. API WELL!	/RB/ Federal Gas Com No.	
		30-015-24	283					
4. LOCATION OF WEL	092, Houston,		D POOL, OR WILDCAT					
At surface	1980' FS	11. SEC., T., R	nch Bone Springs					
At top prod. inte	erval reported below	OR AREA	OR AREA					
At total depth						Sec. 34,	T-22-S, R-28-E	
		14.	14. PERMIT NO. DATE ISLLED			12. COUNTY O	R 13. STATE	
DATE SPUDDED	16. DATE TO. REAG	CHED 17. DATE COMP	L. (Ready !	to prod.) 18	ELEVATIONS (D	F. RKB, RT, GR, ETC.)	19. ELEV. CASINGHEAD	
6-12-83	6-8-93	6-9-93	(Shut in	1	3042.3	· 1		
. TOTAL DEPTH, MD A	TVD 21. PLUG, I	BACK T.D., MD & TVD	<u>-</u>	LTIPLE COMPL.	23. INTE		8 CABLE TOOLS	
11600'	941			-		→ B1		
		MPLETION-TOP, BOTTO	M, NAME (MD AND TVD)*			25. WAS DIRECTIONAL SURVEY MADE	
7610-7620 and 7632-7642 Bone Spring							No	
. TYPE ELECTRIC AN	D OTHER LOGS RUN	Ň					27. WAS WELL CORED	
No							No	
			· — · —	port all strings				
16ª	WEIGHT, LB./FT.			DIE SIZE		ENT. CEMENTING RECORD	AMOUNT PULLED	
10-3/4"	40.5				500 SX C1			
7-5/8"	39,33.7,38.		2637' 14-3		3/4" 1900SX C1 C 1/2" 425 SX C1 C			
	03,0017,001	1000	- - 	1/2	423 JA C1			
	LII	NER RECORD	<u> </u>		30.	TUBING RECO	RT)	
8128	TOP (MD) BO	OTTOM (MD) SACKS	(MD) SACKS CEMENT*		SCREEN (MD) SIZE		PACKER SET (MD)	
							CIBP @ 9450'	
PERFORATION RECO	ED (Interval, size (and number)		32.	ACID. SHOT.	FRACTURE, CEMENT	SQUEEZE, ETC.	
7610 7620	-J 7630 7640 V	W/A JCDE		ļ 	ERVAL (MD)		OF MATERIAL USED	
/01U-/02U di	nd 7632-7642	M/4 JSPF		7610-764	12	Acd w/5000 gals	and additives	
							Past ID- 2	
							110 A	
•			PROI	DUCTION	!	· · · · · · · · · · · · · · · · · · ·	DE TO	
TE FIRST PRODUCTIO	N PRODUCTI	ION METHOD (Flowing,	gas lift, p	umping—eize c	ind type of pum		TATUS Producing or	
6-9-93 (No I		essful recompleti	ion			shut- Shut		
TE OF TRET	HOURS TESTED		D'N. FOR T PERIOD	OIL-BBL.	GAS-MC	WATER-BBL.	GAS-OIL RATIO	
	CASING PRESSURE							
W. TUBING PRESS.	CADING PESSEURE	CALCULATED OIL- 24-HOUR RATE	BB1	GAS TA	CCEPTEM	EOR DECE	OIL GRAVITY-API (CORR.)	
DISPOSITION OF GAS	(Sold, used for fue	el. vented, etc.)		lo	R	FOR RECORD		
N/A	, , , , , , , , , , , , ,	. , ,		1	7. 5000	DAVID R GLAS	38 E	
LIST OF ATTACHME	NTS				1 JUN 2	4 1993 T		
None				1	L	į l	Fin 1	
I hereby certify th	hat the foregoing a	ind attached informati	on is comp	iete and conf	ALE GUSTIN	EW MEXICO rec	cords	
11/2		~~ ·		-	The same of the last of the la	EM WEXICO		
SIGNED	ina M.	1 course I	TITLE	Staff Assis	tant	DATE	6-25-93	

							FORMATION	37. SUMMARY OF POR drill-stem, tests, in recoveries):
		=					TOP	ROUS ZONES: (S
							HOTTOM	how all important zone iterval tested, cushion
							DESCRIPTION, CONTENTS, ETC.	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):
		Atoka	Strawn	Wolfcamp	Bone Springs	Z > 3		38. GEO
		11202'	10946	9466'	6134'	MEAS. DEPTH	To	GEOLOGIC MARKERS
						TRUE VERT, DEPTH	TOP	